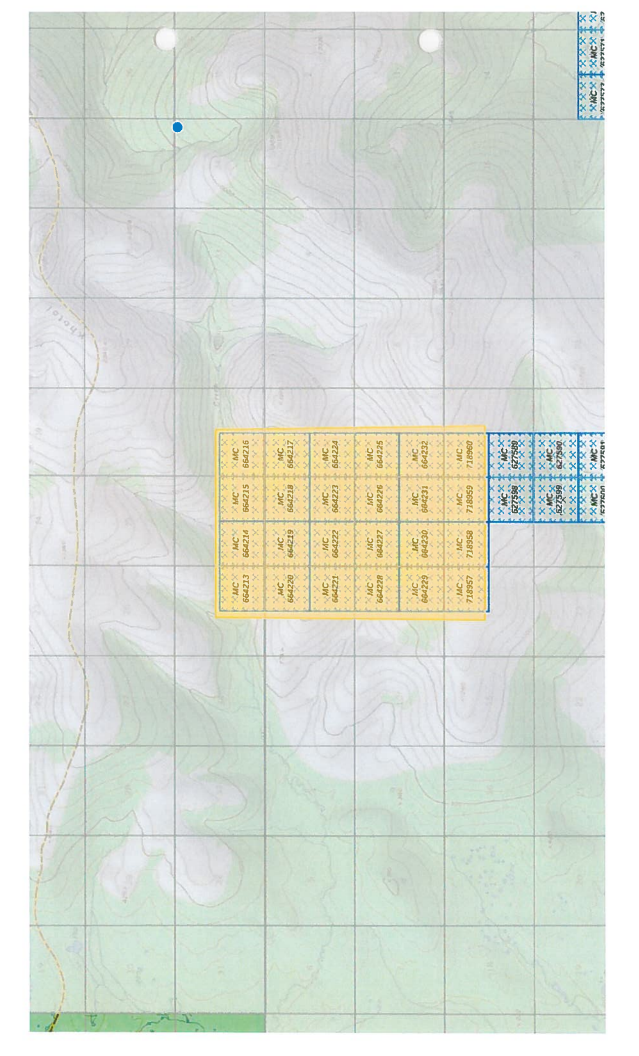
STATE OF ALASKA

Application for Permits to Mine in Alaska (APMA)

Single Year ✓ Multi-year Sta	2021 art: <u>June 1-21</u> Finish: <u>Juay 31-23</u> APMA Nu	umber (A/F/J.Year ****)
What type activity are you planning to per		mineral properties: ·REQUIRED (2)
✓ Exploration/Reclamation ☐ Mining/Reclamation ☐ Hardrock Exploration/Reclamat	Access Equipment Suction Dredge Reclamation State (General Private (Pater Private (Native	ai) State (Mental Health) nted) Federal
Mineral Property Owners: REQUIRED Individual Contact Name and Company Name Kit Marrs Western Alaska Copper & Gold Co.	Lessee: *if applicable Individual Contact Name and Company Name	Operator: *REQUIRED Individual Contact Name and Company Name Kit Marrs Western Alaska Copper & Gold Co.
Mailing Address for official correspondence: *REQUIRED PO BOX 881 Talkeetna AK 99676	Mailing Address for official correspondence:	Mailing Address for official correspondence: REQUIRED PO BOX 881 Talkeetna AK 99676
Summer phone# (Primary): *REQUIRED 520-237-1475	Summer phone# (Primary):	Summer phone# (Primary): *REQUIRED 520-237-1475
Summer phone# (Secondary):	Summer phone# (Secondary):	Summer phone# (Secondary):
Winter phone# (Primary): ·REQUIRED 520-237-1475	Winter phone# (Primary):	Winter phone# (Primary): REQUIRED 520-237-1475
Winter phone# (Secondary):	Winter phone# (Secondary):	Winter phone# (Secondary):
Cell/Satellite:	Cell/Satellite:	Cell/Satellite:
FAX:	FAX:	FAX:
E-mail: kit.marrs@mac.com	E-mail:	E-mail: kit.marrs@mac.com
Alaska Business/Corporation Entity #: 129142	Alaska Business/Corporation Entity #:	Alaska Business/Corporation Entity #: 129142
Registered Agent (Corp./LLC/LP):	Registered Agent (Corp./LLC/LP):	Registered Agent (Corp./LLC/LP):
Project Name If Applicable: (6) Honker	Average Number of Workers: •REQUIRED (7)	Start-Up/Shut Down: (Month/Day) (8)
Mining District: Required (9) Hilinois Creck District	Applicable USGS Map: REQUIRED Nulato A-4, Nulato A-5	On What Stream Is This Activity? (11) tribs to W. Fork Little Mud River
	be worked (MTRS) •REQUIRED Sections 15, 16, and 21 or F 001N 003E Sec. 15, 16, and 21 26 T.16S., R.4E., Sect 1,2,11,12, T.16S., R.5	
Internal Use Only:		
Date Application Received Complete:	Adjudicator: L/	AS Entry: CID(s):



		MINERAL PI	ROPE	RTIES LIST	-(-)-	## ## ## ## ## ## ## ## ## ## ## ## ##		(13
		ms, Are additional sheets with ADL erties an Upland or Offshore Mining				tions Attached No	? ✓Yes	No
	ADL/BLM/USMS #	PROPERTY NAME	Γ	ADL/BLM/U	ب	PROPERT	Y NAME	
1.	664213	Honker II 01	7.	66421	-		Honker II 0	7
2.	664214	Honker II 02	8.	066420	0]	Honker II 0	8
3.	664215	Honker II 03	23/60	B5422	21		Honker II 0	9
4.	664216	Honker II 04	10	66422	22		Honker II 1	0
5.	664217	Honker II 05	11.	66422	23		Honker II 1	1
6.	664218	Honker II 06	12.	66422	24		Honker II 1	2
		INVENTORY	OF E	QUIPMENT	1/42		100 A - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	(14
List a	all mechanized equipm ch additional sheets as	ent to be used (make, model, ty necessary. If you are transporti	/pe, si: ing on	ze, purpose, a a trailer to the	and numb e claim bl	er of each, ir lock, include t	ncluding pu the trailer s	umps). size.
							Chec	ck One:
	Make, Model,	Type, Size, Purpose of Equipmen	nt or P	ump	Quantit	y of this type	Located on the claim block?	Transporting to claim block?
1.	Diesel powered wireline	e core drill rig - flyable and track m	ounted			1		✓
2.	Diesel powered drill wa	ter supply pump - flyable				1		✓
3.								
4.								
5.			•					
6.								
7.								
8.								<u> </u>
		ACCECC OUTCOM)	CL AIM DL O	01/			/45
ofth	ne applicant to contact	ates not owned by the State require owners of private property to	quires o obta	approval of th	ne manag on for acc	ess.		
tern cert	n damage to the road. I ain roads are subject to	in improved dirt road intended to NOTE: It is strongly recommend o Generally Allowed Uses, and a icles greater than 1500 lbs curb	led tha author	at you contact ization (perm	the apprit or ease	opriate Regionment) may b	nal Land (Office as
of 1 des	"=1 mile must clearly ir criptions (township and	o must be submitted with your ndicate the proposed access rour range) on each map sheet. The limited to 8 ½" x 11". Do not to	ute from	m start to finis drangle map	sh and ind name sh	clude appropr	iate legal	
ls a	complete route map a	ttached, including winter cross o	ountry	travel if appl	icable?	Ye	s 📝 No)
Acc	ess is:	sting To be constructed	off clai	im block	Both	, or 📝 He	elicopter S	upported
	Access outside the cla City/Borough	im block crosses what type of la Federal Private		? State (vate (Patente			e (Mental I e Corp. La	
1	• •	ute of travel include use of RS 2 as a State of Alaska RST numb			es 🗸	No.		

Case ID	Case Status Description	Case Type Description	Customer Name	Notepost Date
ADL 664213	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664214	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664215	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664216	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664217	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664218	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664219	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664220	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664221	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664222	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664223	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664224	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664225	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664226	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664227	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664228	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664229	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664230	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664231	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664232	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 718957	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	25-MAR-14
ADL 718958	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	25-MAR-14
ADL 718959	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	25-MAR-14
ADL 718960	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	25-MAR-14

05/11/2021 09:05:27 AKDT

ACCESS OUTSIDE OF CLAIM BLOCK, CONTINUED
Indicate type(s) of existing access:
All Season Road:
Summer Cross Country Travel off of claim block that is not considered Generally Allowed Uses (Complete Box 16)
✓ Airstrip
☐ River Winter Cross Country Travel that is not generally allowed use (Complete Box 16)
Indicate type(s) of <u>access to be constructed</u> : Access Road
Airstrip
Please describe your construction activities and include mitigation measures to protect water, fish and game resources.
(A map outlining the route of construction activities is required). Attach additional pages if necessary:
No construction activities planned - access to the mining district area is by fixed wing to the Illinois Creek airstrip.
Access to the Honker claims from the Illinois Creek airstrip is by helicopter.
CROSS COUNTRY TRAVEL (16)
Summer Cross Country Travel: Approvals for summer travel are issued from the DNR/DMLW Land section. Applications for LUPs may require sixty to ninety days to process and applications for easements may require six
months to one year to process. A performance guarantee, insurance and fees are required before a permit will be issued and will only be released after travel is completed and no negative trail impacts have occurred.
and will only be released after travel is completed and no negative trail impacts have occurred. Winter Cross Country Travel: May be approved when ground conditions will support the movement of heavy equipment. Existing roads and trails should be used whenever possible. The winter operation of ground contact vehicles for off-road travel must be limited to areas where ground frost and snow cover are adequate to prevent damage to the vegetation mat and underlying substrate. A completion report is required within 30 days of travel completion. Travel is generally not authorized after April 15 th of each year (extensions may be granted as conditions allow).
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Are you transporting fuel? Yes No
The volume of fuel and hazardous substances to be used is the total volume (in gallons) to be carried on one vehicle and any trailers or sleds that vehicle is towing.
Maximum volume of fue (in gallons) that is being transported by one vehicle and any trailers or sleds it is towing:
Are you transporting other hazardous substances? Yes No If "yes", indicate type and amount (e.g. gallons, lbs, psi):
Here are potationary and total contained 2. (i) drawer bladders startly by the line of the
How are petroleum products contained? (i.e. drums, bladders, steel tanks, etc.) Indicate size of containers:
How are petroleum products being transported? (i.e., skid-mounted tank; trailer; 55 gallon drums on skid; etc.)
Do you have an Oil Discharge Prevention and Contingency Plan approved by the Alaska Department of Environmental
Conservation? Yes No
Do you have either a trained spill response team or a contract with a spill response company? Yes No
Describe any measures you plan to take to minimize drips or spills from leaking equipment or vehicles:
Does your cross country travel include the staging or storage of equipment or structures off the claim block? Yes No
If Yes, describe the location and dimensions of the long term or short term parking and/or storage areas.
PETROLEUM PRODUCTS AT PROJECT SITE (17)
Will Petroleum Products Be Stored on the Project Site?
Will Petroleum Products Be Stored on the Project Site? 10-1,320 gallons of total storage (Secondary Containment recommended, but not required)
Will Petroleum Products Be Stored on the Project Site? ✓ 0-1,320 gallons of total storage (Secondary Containment recommended, but not required) 1,321-10,000 gallons of total storage (count only containers greater than 55 gallon capacity). A self-certified Spill Prevention, Control, and Countermeasure (SPCC) plan is required and applies to all products, such as diesel fuel, gasoline, lube oil, hydraulic oil and waste oil. The self certified SPCC form can be downloaded at: https://www.sfdph.org/dph/files/EHSdocs/ehsHMUPAdocs/TIERIQFSPCCPlan.pdf.
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		TEMPOR	RARY STRUCTURES/FACILITIES			(18)
Is a camp or If No, Please	placement of <u>any</u> explain: <u>Drills and</u>	temporary struct support equipmen	ure requested? Yes Vo t only. Emergency overnight equipme	nt on site but n	o structures re	quested.
De	ecribe all tempo	rary improveme including thier	nts (including buildings, tent pl quantity, dimensions and buildi	atforms, out- ng type.	buildings, et	c.,
What type of If camp is on	property is the car private land, provi	mp located on? [de location:	State Federal Private (F	Patented)	City or Borou	gh MHTL
Proposed Pe	rimeter Dimension	s of Camp:	length (ft)Wid	Ith (feet).		
Request	se of existing faci	nties, list ADL(s):				
☐ Ye	ar-Round 🔲	Seasonal, from	Approxto	annually.		
Request to	place temporary	structures, list A	DL(s):			
			Approxto,	annually.		-
	Temporary New Structures Quantity	Existing Structure Quantity	Use (Shop, office, etc.)	Dimensions (ft x ft)	Dimensions (ft x ft)	Dimensions (ft x ft)
Framed	Oli doldres dedinity	Gadrinty		(11.7.11)	(1(× 11)	(((× (()
Tent						
Trailer Platforms						
Out-Buildings				-		
Other:						
				L		
* If Required, list	t any other structures o	on a seperate sheet, i	include dimensions, use and type.			
Grey water a	nd Biological Wa	ste - Describe st	orage and proposed method of di	sposal(e.g.; le	each line, sep	tic, holding
tank, or pit pri	vy):					
none						
						•
describe its di	sposal (e.g.; burn,	haul away, buri				
			arbage will be removed from the site	periodically usi	ng the helicop	ter.
No bear-attract	ant type garbage wil	ll be allowed to ac	cumulate.			
freshwater bo	dy (lake, stream, r	iver, rivulet, etc.)	solid waste will be located from the , or the mean high water mark of a goats/sheep, etc)?	ordinary high saltwater bo	water mark dy: > 100 feet	of the nearest
Dismantle, Ro Include the me	emoval, and Rest	toration Plan: P for restoration o	rovide a plan for dismantling and r f all stucture location areas. Be su	emoving temp	orary structu this in your	res. narrative as

Mechanical Placer	r Mining	MINING ME (e.g., terrestrial open-cut op	perations with dozer	or excavato	r, etc.)	(1
Suction dredge	oic yards	s processed annually: Mechanical dredge (e.g., ex	cavator or clam-she	ell)	_	
ist all suction and me	shanical	dredges. If information is n	ot applicable, write "	N/A " Attach	extra sheet	if necessary
not all outsite in all a line	on di iliodi	Dredge 1	Dredge			edge 3
Vessel ID (Name or I	Number)					<u> </u>
Vessel Dim	nensions			1187-1		
Suction Dredge Intake Diameter / Pu		Inches: HP.	Inches: H	P:	Inches:	HP:
Mechanical Dredge	e Bucket Volume	Cubic Yards:	Cubic Yards:		Cubic Yards:	
Process	ing Rate	Yds. ³ /Hr.;	Yds. ³ /Hr.:		Yds. ³ /Hr.:	
Wastewater Dischar	rge Rate	GPM:	GPM:		GPM:	- 1
Maximum Wate	er Depth	Feet:	Feet:		Feet:	
Average Daily Operating	ng Hours					3.7
Operation on Sea Ice ((Yes/No)	Yes / No	Yes /	0 🔲	Yes	/ No
Vessel Registration	# / State	#: State:	#:	State:	#:	State:
		EXPLORATION TREE	ACHING and DRILL	ING		
		EXPLURATION TREE	W.HING AND DRUG			
(Indi	icate tar	get and trenching locations			ohic map)	(
	_	get and trenching locations			ohic map)	(
renching: Yes 🗸	No		on sketch sheet and	l/or topograp		·
renching: Yes very stimated number of tre	No enches t	get and trenching locations o be excavated: Feet Width:	on sketch sheet and	l/or topograp	es be open?	·
renching: Yes V stimated number of tre verage Size: Length:	No enches t	o be excavated: Feet Width:	on sketch sheet and How long Feet Depth	l/or topograpg will trenche	es be open? Feet	· · · · · · · · · · · · · · · · · · ·
renching: Yes V stimated number of tre verage Size: Length: rilling: Ves otal Number of Holes	No enches t : No To Be D	o be excavated: Feet Width: rilled: <u>up to 30</u>	on sketch sheet and	l/or topograpg will trenche	es be open? Feet	· · · · · · · · · · · · · · · · · · ·
renching: Yes V stimated number of tre verage Size: Length: rilling: Ves stal Number of Holes Testimated Maximum De	No enches to send the send the send to send the send the send the send to send the send to send the se	o be excavated: Feet Width: rilled: up to 30	on sketch sheet and How long Feet Depth	l/or topograpg will trenchen: figur tracken: figur trackens trackens to the standard trackens trackens to the standard trackens trackens trackens to the standard trackens	es be open? Feet	25
renching: Yes Verage Size: Length: Yes Verage Size: Length: Yes Ital Number of Holes Ital Number of Maximum De ill water be used?	No enches to send the send the send to send the send the send the send to send the s	o be excavated:Feet Width: rilled: up to 30Feet Diam No Indica	on sketch sheet and How long Feet Depth Type of Drill(s) Used: eter of Drill Rod/Cas ate how many pumps	/or topograp g will trenche n: flyable track ing Rod NO s per water	es be open? Feet Ked wireline co HQ or NQ2 source: 1	25
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Will explosives be used? ☐ Yes ✓ No If "Yes", Indicate: Type: Amount:
Alliount.
Explosive Handler's Certification/ATF Permit Numbers:
Desribe your blast design, blast schedule, and explosives handling plan in the project narrative.
DAMS (22
✓ No dam required ☐ Existing ☐ To be constructed
Proposed Structure:
Purpose: Makeup water pond Settling/recycle pond Stream diversion Other:
Length:ft Height:ft Width At Crest:ft Width At Base:ft
Note: Height should be measured from the lowest point at either the upstream or downstream toe of the dam to the crest of the dam.
Water impoundment capacity (if known):acre-feet
IN-STREAM ACTIVITIES and STREAM CROSSINGS List any equipment that will be crossing streams (including low-water crossings along established trails/roads) or used in any natural waterbody (refer to Box 14 if necessary).or used in-stream (refer to Box 14 if necessary): diesel powered water pump to supply drilling water
List all stream crossings, suction dredge or pump locations, including unnamed streams.
NAD 83 Datum (approximate) Coordinates can be obtained using Alaska Mapper bttp://dnr.alaska.gov/mapper/controller Check boxes to indicate type(s) of activity
Stream Name/ Water Source Latitude Longitude Longitude Longitude Ex: F001S001N01 SWSW Stream Name/ Ex: F001S001N01 SWSW Stream Name/ Ex: F001S001N01 SWSW Stream Name/ Ex: F001S001N01 SWSW
1. Trib to Dome Creek (A) 64.1183 158.0087 KR016S004E11 NE1/4
2. Trib to Dome Creek (B) 64.1240 157.9645 KR016S005E01 SW1/4 ✓
2
3. WACG suggests adding these two withdrawal points to TWUA 2019-111
WACG suggests adding these two withdrawal points to TWUA 2019-111 4.

WATER USE AUTHORIZATIONS

Water usage (including from 100% recycle systems) may require approval by either Temporary Water Use Authorization or a Water Right. Information provided below will be used to determine the quantity of water that you may be authorized to use for your mining operation. When estimating water quantities, please estimate withdrawal amounts typical of a dry summer and provide the maximum quantity that you may withdraw from a particular source (e.g. stream, pond, groundwater, etc.) in a season.

A Temporary Water Use Authorization application may be initiated from this APMA application unless a Water Right is requested. Please contact the ADNR, Water Resources Section at telephone number (907) 451-2790 if interested in a Water Right or for more information.

A. START-UP WATER AND MAKE-UP WATER:	
Is water withdrawn from any take, stream, creek, river, etc. (does not include recycling/settling ponds)? Yes No	
What is the name(s) of the lake, stream, creek, river, etc.?	
What are the months of water use needed (for example May 1 st through October 31 st)?	
Start-up water: Is water required at the start of the season to fill your recycle/settling pond system?	
Yes (if <u>YES</u> , complete information below). No If yes, what is the source name?	
Source: Seepage infiltration from groundwater gained from cut and/or stream	
Diversion ditch from stream. Number of days diverting from stream for start-up water:	
Water intake rate: gpm hrs/day	
Pump from stream. Number of days pumping from stream for start-up water:	
Number of water pumps for start-up water. Water intake rate (list for each pump):gpm	
hrs/day	
Make-up water: Is water required to maintain water level in your recycle/settling pond system?	
Yes (if YES, complete information below). No If yes, what is the source name?	
Source: Seepage infiltration from groundwater gained from cut and/or stream	
Ditch from stream. Number of days diverting from stream for make-up water:	
Water intake rate: gpm hrs/day	
Pump from stream. Number of days pumping from stream for make-up water:	
Number of water pumps for make-up: Water intake rate (list for each pump): gpm	
hrs/day Pump intake size:inches	
B. RECYCLE/SETTLING POND SYSTEM.	
Beaver ponds or other natural water features will not be permitted for use as settling ponds.	
Is a pre-settling pond used?: Yes No Is recycle used?: Yes No	
How many ponds are used in the recycle system?	
Recycle pond is pond #: Settling pond is pond #:	
Source point to point in point in point in point in	
C. RECYCLE/SETTLING POND SYSTEM (continued).	
Indicate Length (L), Width (W), and Depth (D) of each pond:	
Pond # 1: L: ft W: ft D: ft Pond # 2: L: ft W: ft D: ft Pond # 3: L: ft W: ft D: ft Pond # 4: L: ft W: ft D: ft	
Pond # 5: 1: ft W: ft D: ft Pond # 6: 1: ft W: ft D: ft	1

Estimated hours per day that pump(s) will be used, return line size (in inches), operating pump rate (in gallons per
minute), and water usage days per month:
Pump #1: hrs/day inches gpm days/month
Pump #2: hrs/day inches gpm days/month
Pump #3: hrs/day inches gpm days/month
gp gg,
D. CAMP WATER USE.
Is camp water used? ☐ Yes ✓ No
Maximum number of persons present in camp at a time
Camp water source: Well Haul Stream Spring Lake
Name of water source (if any):
Camp pump intake diameter: Camp pump rate: gpmhrs/day
E. EXPLORATION ACTIVITIES.
Is water required for exploration activities? ✓ Yes No
If <u>YES.</u> What types of exploration activities are being performed? ☐ Trenching ✓ Drilling
If <u>YES,</u> How many total pumps are used in the exploration activities?1_ (Max pumps per source).
Estimated hours per day that pump(s) will be used, return line size (in inches), operating pump rate (in gallons per minute),
and water usage days per month: Pump #1:20 hrs/day1.5_ inches20 gpm20 days/month
A map of your requested drilling water sources is required with the following information:
-MTRS sections,
-stream reaches or other water sources (please label, including take points if known) -and drill hole locations
F. SUCTION DREDGING.
If suction dredging activity is occurring please ensure that you have completed the dredge table in Section (19) MINING METHOD.
TIMBER CLEARING AND USE (25)
(Operations on State Lands Only)
Pursuent to AS 38.05.255, timber from land open to <u>mining without lease</u> , except "timberland", may be <u>used</u> by a mining claimant or prospecting site locator for the mining or development of the location or adjacent claims under common ownership. Timber not used for the mining or development of the location or adjacent locations, that is <u>removed</u> from the operation must be acquired via timber sale or written letter of non-objection from the Alaska Division of Forestry.
On other lands ("timberlands" and in areas that are closed to mining without lease), timber cleared, used and/or removed must be acquired via a timber sale or a written letter of non-objection from the Alaska Division of Forestry.
Will timber be used for the mining or development of the location or lease? Yes V No If yes, continue:
Describe the timbered area or areas to be cleared; include a map or drawing of the ares of timber to be cleared.
Describe the amount of timber to be used for the mining or development of the location or lease and the clearing methods you will use.
Are more than 40 acres of timbered area(s) to be cleared? Yes No

11 AAC 86.145. "A classification or designation indicating that timber and other forest products of significant value are included within a mining property is prima facie evidence that the land on which the propoerty is located is considered to be "timberlands" for purposes of AS 38.05.255"

WASTEWATER DISCHARGE PERMIT APPLICATION (26) All mechanical placer mine, suction dredge, and mechanical dredge operations that discharge to a water of the U.S. require an Alaska Pollutant Discharge Elimination System (APDES) permit from DEC. See Cover Pages for a list of APDES permit fees.
Operations wishing to discharge under the APDES Small Suction Dredge General Permit (dredges with intake diameters of 6" or less, or highbankers) may skip this section but must complete annual online registrations, including \$25 fee payments, at http://alaska.gov/go/2MPF .
Previously issued DEC-APDES Wastewater discharge permit #:
Do you want this APMA to act as an application or renewal for any of the following APDES general permits (GPs)*:
Mechanical Placer Miners GP (open-cut terrestrial operations):
Medium-Size Suction Dredge GP (nozzle diameter greater than 6" to 10"): ☐ Yes ✓ No
Norton Sound Large Dredge GP (nozzle diameter greater than 10" or mechanical dredge):
Waterbody the discharge flows dixectly into, or would potentially flow:
Approximate coordinates of mine site:
Latitude: Longitude:
Source (e.g., DNR - Alaska Mapper):
*Mechanical placer operations that do not elect coverage under the Mechanical Placer Miners GP may be required to obtain coverage under the Multi-Sector General Permit for Storm Water. Contact DEC to terminate a permit.
Optional* - Mixing Zone Request or Termination for Mechanical Placer Mine Operations
Do you wish to apply for a mixing zone and modified turbidity limit from DEC? Yes No
If a mixing zone is requested, provide the following:
Coordinates of <u>discharge location</u> : Latitude: Longitude:
Maximum Effluent Flow anticipated from your operation (GRM) [must be greater than zero (0)].
Distance to nearest downstream drinking water source and downstream placer mine .
Do you wish to terminate an active authorized mixing zone? Yes (APDES#) No
*A mixing zone authorizes an increase in the permit's turbidity limit based on available dilution from the surface water. Permittees without mixing
zones must meet the water quality standard for turbidity at the point of discharge into the surface water
Certification Statement – applicable only to information required for DEC authorizations (required for all DEC permit or mixing zone applicants)
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.
Signature of Responsible Party:
Responsible Party Name (First Last, Position) - Printed:
Business Name (if applicable) - Printed:

SECTION 404 WETLANDS PERMIT

JURISDICTIONAL DETERMINATION (CORPS JD) and MITIGATION STATEMENT

All Placer Mining applicants are required to contact the Corps of Engineers for submittal requirements.

A complete application for a Department of the Army (DA), U.S. Army Corps of Engineers (Corps) Section 404 permit includes a description of project impacts (contained in the APMA), a Jurisdictional Determination (JD) and a Mitigation Statement. The applications for the JD and the Mitigation Statement are contained in two Corps Supplements, which may be attached to this APMA. The Supplements may be downloaded from the Corps and DNR websites, or obtained directly from a Corps office in paper copy, by email, or mail. Please contact the Corps to determine what supplements are required.

Corps Supplement, Attachment 1, Jurisdictional Determination: Attachment 1 must be filled in and submitted to the Corps for all new placer applications (New and Existing Operations). Photos of your mine site are required. Your JD will be valid for five years. Your photos will be used only for the purpose of conducting an offsite JD.

Corps Supplement, Attachment 2. Mitigation Statement: Alaska District regional mitigation policy for placer mining operations under this General Permit (GP) emphasizes avoidance and minimization of impacts; compensatory mitigation is not required. However, by regulation, a Mitigation Statement covering measures for avoidance, minimization, and compensatory mitigation, or, a reason why compensatory mitigation is not proposed, must be submitted to the Corps with each new APMA for projects that impact waters of the U.S.

Note:

- If your APMA requires, but does not include a 3D or Mitigation Statement, your application will be
 considered incomplete. The Corps may also contact you for additional information. Please ensure your
 contact information on the front page is current.
- For BLM Operators: A complete 404 Wetland Permit Package with additional photos of the upland areas to be mined will be sufficient to meet the requirement for the uplands reclamation baseline data and riparian mitigation measures as required by § 43 CFR 3809.

Latitude:	Longitude:	_
Source (e.g., DNR -	Alaska Mapper):	
Please list Corps permi	ts previously issued for this site: POA, POA	
	Certification Statement	
Application is hereby information in the AF	will accept the APMA as a pre-construction notification, pursuant to 33 OFR 320 made for a permit to authorize the work described in this APMA. I certify the MA, and any required Supplements, is complete and accurate. I future certify to undertake the work described herein or am acting as the duly authorized and.	hat I
Operator or Agent:		
Print Name	Signature Date	e

STREAM DIVERSION	(28)
A MAP OF COMPLETE STREAM DIVERSION IS REQUIRED: Plan Map of Operation included in the APMA should show the entire length of the diversion (i.e. where the water is diverted from the natural stream channel to where it returns to the natural stream channel) with start and end locations clearly marked.	
Please note: If you have a stream diversion structure; this structure may also qualify as a dam and be subject Alaska Department of Natural Resources Dam Safety Program per definitions provided in AS 46.17.90 Complete Section 22 (regarding a Dam) of this APMA. If you require further regulatory guidance regarding dams, proposed our Dam Safety and Construction Unit, Dam Safety Engineer at telephone number 907-269-8636 or for information go to the Alaska Dam Safety Program website at: http://dnr.alaska.gov/mlw/water/dams/	00(3). olease
<u>Is stream diversion required?</u>	
Existing (Date Constructed)	
If a diversion is required or pre-existing, please contact your local ADF&G, Habitat Section for Fish Habitat Permitting information. To facilitate permit issuance, please provide the following information:	
Is Stream Diversion? Permanent Temporaryyear(s) months	
Will diversion be reclaimed annually prior to freeze-up or be retained throughout the mine life?	
Annually reclaimed/returned to natural stream Maintained throughout mine life	
Dimensions of existing stream in diversion area: Length(ft) Top Width(ft) Bottom Width(ft) Ploodplain Width(ft)	
Dimensions of proposed diversion:	
Length(ft) Top Width(ft) Bottom Width(ft) Depth(ft) Floodplain Width(ft)	
Dominant substrate type (Choose Two): Bedrock Boulder Cobble Gravel Sand Silt/Cla	У
Note: Diversion should approximate the existing stream in terms of meander bends, length, depth, stream width floodplain width.	n, and

(Please provide plan and profile diagrams of diversion in Section 29, PLAN MAP OF OPERATION) or attach additional sheets as necessary

HARDROCK NARRATIVE *REQUIRED

(31, CONT)

A narrative of the operation is required. Please use this space to describe the access, process, environmental protection measures and reclamation measures to be used for the duration of this permit. Use prompts provided below and include any additional information relevant to the proposed activities.

Additional Narratives are Attached

DESCRIBE ACCESS TO PROPERTY, DRILL/TRENCH SITES, INCLUDING LENGTH AND TYPE OF ACCESS ROUTES. DESCRIBE ACCESS RECLAMATION MEASURES TO BE CONDUCTED AND TIMELINE:

Access is by helicopter from the existing Illinois Creek camp

DESCRIBE EXPLORATION METHOD, SCOPE OF WORK PROPOSED, EQUIPMENT, WHEN AND WHERE ACTIVITIES WILL OCCUR, PERSONNEL HOUSING LOCATION AND CAMP DESCRIPTION:

Exploration consists of core drilling, geologic mapping surface rock sampling, soil sampling as required

DESCRIBE SITE PREPARATION ACTIVITIES AND PRE-RECLAMATION MEASURES:

Any thin veneer of organic material and topsoil (if present) is grubbed by hand and stockpiled for reclamation

DESCRIBE PAD CONSTRUCTION AND DIMENSIONS:

Drill pads are approx 15x15 ft. and consist of timbers/wood platform placed on bare ground

DESCRIBE DRILL WASTE AND DRILL WATER MANAGEMENT, DRILL FLUIDS AND DISPOSAL METHODS. ATTACH MSDS/SDS FOR ALL SUBSTANCES:

Drill return water will be directed through a shallow, hand-dug sump for solids to settle.

Overflow drill water will be allowed to flow from the sump out onto the tundra and will infiltrate into the soil.

DESCRIBE FUEL HANDLING AT EXPLORATION SITES DRILL (PADS AND TRENCHES) AND OFF SITE (CAMP OR BASE OPERATIONS). DISCUSS SPILL PREVENTION AND RESPONSE PLAN:

Fuel is slung by helicopter in 55 gal. drums to site and placed next to the drill pad or water pump.

Fuel is pumped from the drums into equipment using a hand or electric pump. Care is taken not to spill fuel. Absorbents are on hand and used if necessary

DESCRIBE WATER USE INDCLUDING ESTIMATE OF DAILY WATER USE:

Stream water will be used for drilling purposes. It will be pumpded from the withdrawal point to the drill.

Up to 24,000 gallons per day could be used assuming one drill

<u>DESCRIBE HOW THE OPERATION WILL AVOID AND/OR MITIGATE POTENTIAL IMPACTS TO FISH, WILDLIFE AND CULTURAL RESOURCES:</u>

We will use a screened intake for the drill water pump to protect fish.

We have a no hunting policy to protect wildlife

We will stop work and notify SHPO if we uncover any evidence of historic cultural activity

DESCRIBE CLOSURE, PLUGGING METHODOLOGY, SURFACE RECLAMATION AND ABANDONEMENT:

We install a minimum of 10 feet of bentonite plug in the upper 20 feet of each drill hole

Once the drill and timbers are removed we will recontour the surface, reapply any stockpiled vegetation using hand tools only

2021 APMA Application 5-Year Narrative Honker Mining Claims Illinois Creek Mining District

The Honker Property (Property) is located 50 miles south-southwest from Galena as shown in Figure 1. The property comprises 24 160-acre State mining claims as shown in Figure 2.

The property is part of the large Illinois Creek Mining District, dicovered by Anaconda Minerals in 1981. The district includes a variety of deposit types including porphyry copper, polymetallic skarn, and precious metal vein and replacement types. The past-producing Illinois Creek mine, which was active between 1997 and 2002 is a replacement type gold and silver deposit located on adjacent claims to the south of the Honker claims.

The target on the Honker claims is a gold-silver quartz vein system, also dicovered by Anaconda. The vein system consists of at least two sub-parallel, steeply dipping, silicified vein breccia structures that trend N20°-25° E. The gold-silver resource is open down dip and along strike. The main Honker structure is a 2-4 meter wide deeply oxidized vein exposed over approximately 800 meters of strike with abundant surface channel sampling in excess of 10-30 gpt Au.

The focus of the exploration work over the 5-year term of this APMA will be to advance our understanding of the dimensions and precious-metal grades within this vein system. This will be accomplished through an integrated program consisting of surface mapping and sampling (soil and rock sampling), core drilling and geopysical surveys. The work may also include mechanized trenching to expose the vein in a number of locations.

Exploration plans will be submitted prior to each exploration season (summer) to describe in more detail which of these exploration techniques will be employed that season.

2021 Workplan Narrative Honker Mining Claims Illinois Creek Mining District

In 2021 we will complete exploration drilling on certain Honker claims as indicated on the attached table.

We will utilize a track-mounted drill — likely an MP-300. However the initial mobilization and end-of-season demobilization of that drill to and from the Illinois Creek airstrip will be by helicopter.

The tracked drill wil move itself between drill holes. During drilling operations personnel, supplies and drill core will be moved between the Honker claims and the Illinois Creek camp by helicopter. Core will be stored at Illinois Creek camp.

In 2021 we plan to drill up to 30 NQ diamond drill holes totaling approximately 9850 feet (3000 meters) along two principal vein target zones on the Honker property. The majority of the drill holes are anticipated to be less than 100 meters (328 feet) in depth with maximum anticipated depths of 150 meters (500 feet). Individual drill hole collars are not shown but the general loaction of those collars are shown on the attached map along with the drill-water withdrawal points. These withdrawal points could be added to TWUA F2019-111.

Claim #	Claims with Planned Work	Claims with Existing Disturbance	ADL#	Recording Dist	Meridian	Twnship	Range	Sect	1/4 Sect
HONKER II 01			ADL 664213	Mt McKinley	Kateel River	T15S	R4E	35	SE
HONKER II 02			ADL 664214	Mt McKinley	Kateel River	T15S	R4E	36	SW
HONKER II 03			ADL 664215	Mt McKinley	Kateel River	T15S	R4E	36	SE
HONKER II 04			ADL 664216	Mt McKinley	Kateel River	T15S	R5E	31	SW
HONKER II 05			ADL 664217	Mt McKinley	Kateel River	T16S	R5E	6	NW
HONKER II 06	Х	Х	ADL 664218	Mt McKinley	Kateel River	T16S	R4E	1	NE
HONKER II 07	X	Х	ADL 664219	Mt McKinley	Kateel River	T16S	R4E	1	NW
HONKER II 08			ADL 664220	Mt McKinley	Kateel River	T16S	R4E	2	NE
HONKER II 09			ADL 664221	Mt McKinley	Kateel River	T16S	R4E	2	SE .
HONKER II 10	Х	Х	ADL 664222	Mt McKinley	Kateel River	T16S	R4E	1	SW
HONKER II 11	X	Х	ADL 664223	Mt McKinley	Kateel River	T17S	R4E	1	SE
HONKER II 12	X		ADL 664224	Mt McKinley	Kateel River	T17S	R5E	6	SW
HONKER II 13	X	·	ADL 664225	Mt McKinley	Kateel River	T17S	R5E	7	NW
HONKER II 14	Х		ADL 664226	Mt McKinley	Kateel River	T17S	R4E	12	NE
HONKER II 15	Х		ADL 664227	Mt McKinley	Kateel River	T17S	R4E	12	NW
HONKER II 16	X		ADL 664228	Mt McKinley	Kateel River	T17S	R4E	11	NE
HONKER II 17			ADL 664229	Mt McKinley	Kateel River	T17S	R4E	11	SE
HONKER II 18			ADL 664230	Mt McKinley	Kateel River	T17S	R4E	12	SW
HONKER II 19			ADL 664231	Mt McKinley	Kateel River	T17S	R4E	12	SE
HONKER II 20		,	ADL 664232	Mt McKinley	Kateel River	T17S	R5E	7	SW
HONKER II 21			ADL 718957	Mt McKinley	Kateel River	T17S	R4E	14	NE
HONKER II 22			ADL 718958	Mt McKinley	Kateel River	T17S	R4E	13	NW
HONKER II 23			ADL 718959	Mt McKinley	Kateel River	T17S	R4E	13	NE
HONKER II 24			ADL 718960	Mt McKinley	Kateel River	T17S	R5E	18	NW

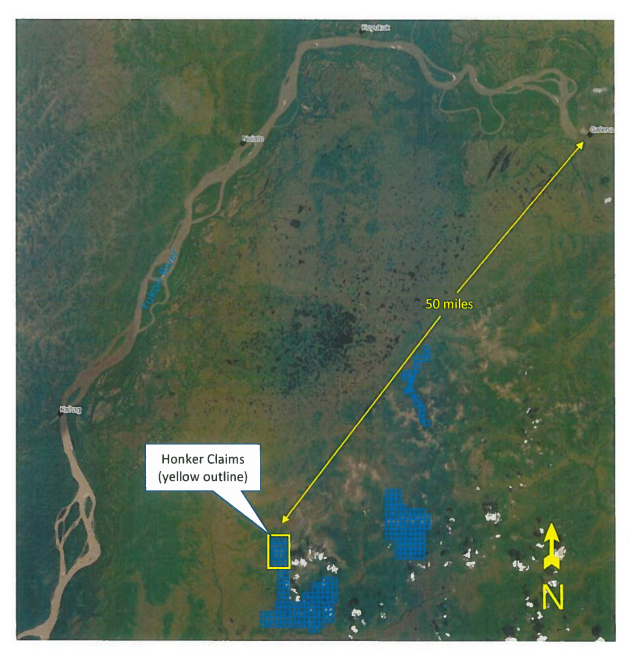


Figure 1. Honker Claim Location Relative to the Communities of Galena, Kaltag, Koyukuk and Nulato

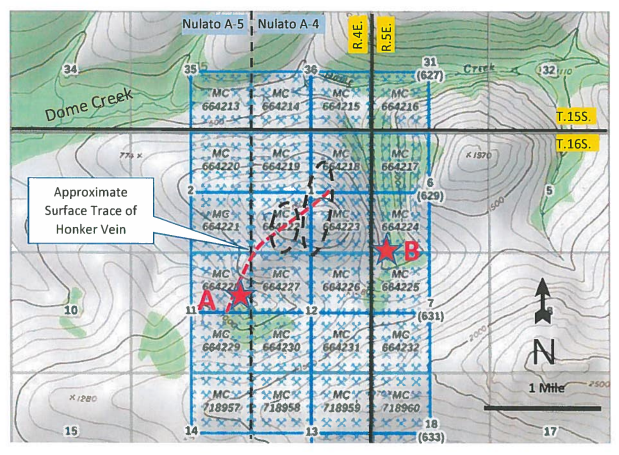


Figure 2. Honker Claims with ADL Numbers, Township Boundaries and USGS Map Boundaries Shown

Drill Water Extraction Points

★A Kateel River Meridian T165 R4E Sec 11 NE Qtr.

* B Kateel River Meridian T165 R5E Sec 6 SW Qtr.



2021 Drill Collars will be concentrated in these polygons – Approximately 30 holes

2020 ANNUAL RECLAMATION STATEMENT (32)						
Placer Mining						
Suction Dredging						
✓ Hardrock Exploration APMA # 2274						
Complete and return this statement by December 31, 2020. If you did not operate, fill in your name, check bottom box, sign, and return form.						
In accordance with AS 27.19 (Reclamation Act):						
I, <u>Christopher Marrs</u> hereby file an annual reclamation statement for the 2020 mining operation described in subject Application for Permits to Mine in Alaska. (Submission of this statement does not constitute reclamation approval.)						
Volume of material disturbed in 2020: cubic yards (Includes strippings and processed material.)						
Sluice days last season:0 Cubic yards of material processed daily:0 Annually:0						
Total acreage disturbed in 2020: State						
Length o feet and Width o feet of stream diversion.						
Stream diversion: Temporary Permanent No Diversion (check one).						
Total Area reclaimed in 2020: acres.						
Total un-reclaimed acres: 1.4 (This should match "total acreage currently disturbed" on the 2021 Reclamation Plan Form.)						
For areas reclaimed, the following reclamation measures were used (check only measures that were used). You must include photographs or videotapes of the completed reclamation work: Spread and contoured tailings Spread topsoil, vegetation, overburden muck or fines on the surface of contoured tailings Reestablished flood plain with stream channel in stable position Ponds are reclaimed Backfilled and reclaimed temporary stream diversions Camp removed, cleaned up and left free of debris Hardrock Exploration: Complete and submit an electronic Annual Reclamation Report						
Other Reclamation Measures Taken:						
Did not operate in 2020 and therefore did not conduct reclamation. Relationship to Claim(s)						
Signed that Maus Date 12/23/20 Agent For: Operator						
Signed 12/23/20 Agent For.						

2021 RECLAMATION PLAN FORM (HARDROCK EXPLORATION)

ZUZ I ILULA	IIATION LANT ON III (IIATOON E						
A. RECLAMATION PLAN	B. RECLAMATION PLAN VOLUNTARY	C. LETTER OF INTENT (33)					
(REQUIRED if the operation will disturb five or more acres this year, OR 50,000 cubic yards, OR if the operation has a cumulative disturbed area of five or more acres).	(for an operation below limits shown in Box A but wanting to qualify for the statewide bonding pool. (Operations on BLM Lands and others not filing Letter of Intent).	(less than five acres to be disturbed AND less than 50,000 cubic yards AND less than five acres unreclaimed area).					
In accordance with Alaska Statute 27,19, reclamation is required of all mining operations. Reclamation bonding is required of operations with disturbance of 5 acres or greater. Completion of this application will meet the requirements for a "Reclamation Plan" for operations 5 acres and larger in size and for a "Letter of Intent To Do Reclamation" for operations under 5 acres. If you do not intend to use the reclamation methods presented below, you must provide additional information concerning your plans for reclamation under separate attachments.							
Total acreage currently disturbed: 1.4 acres. This should match: "Total Unreclaimed Acres" on your 2020 Annual Reclamation Statement for Small Mines, or line #7 on your 2021 Bond Pool Renewal Form. Disturbed ground includes all unreclaimed mining and exploration activity (excluding camps and roads) since October 1991. Federal operators must include areas of camps and roads.							
New acres to be disturbed in 20210.5	acres. Total acreage (currently disturbed pl	us new acres): 1.9 acres.					
Acreage disturbed by land status: 1.9 S	tate (general)0	h)0 Private0 Federal					
Total acreage to be reclaimed in 20210.5	acres; Total volume of material to be dis	sturbed in 2021:0cubic yards.					
Include strippings and overburden to be rem	oved. Cubic yards = Length (yards) x Width	(yards) x Depth (yards).					
Reclamation will be conducted concurrer	atly with activity. Reclamation will be cor	nducted at the end of the season.					
	ING RECLAMATION MEASURES SHA						
	. Those that do not apply may be crossed o						
 Topsoil, vegetation, and overburden muck, not promptly redistributed to an area being reclaimed, will be individually separated and stockpiled for future use. This material will be protected from erosion and from contamination by acidic or toxic materials and will not be buried by tailings. 							
BONDING: In accordance with AS 27.19, bonding is required for all operations having a mined area of ≥ five acres on State Land. This area must be bonded for \$750.00 per acre, unless the miner can demonstrate that a third party contractor can do the needed reclamation for less. The Statewide Bonding Pool may be joined by completing a bond pool application form and meeting certain requirements. No reclamation plan approval goes into effect until the bonding pool deposit and annual nonrefundable fees are paid. Use bond form to calculate area of disturbance for bonding.							
BLM requires that a reclamation plan be consistent with §43 CFR 3809.420, Performance Standards for the Surface Management regulations for Federal Operations. Refer to 43 CFR 3809 or the BLM minerals website available at https://www.blm.gov/programs/energy-and-minerals/mining-and-							
mineralsfor more information on what is needed for a reclamation plan on Federal lands, as they may be different than those identified above.							
Christopher Marrs	Relationship to Mineral Prop	erty: Date:12/30/20					
Printed name (Applicant)	Owner Lessee	Operator					
United Mark	Agent For:						
Signature (Applicant)							

Charron, David L (DNR)

From: Charron, David L (DNR)

Sent: Wednesday, April 14, 2021 1:37 PM

To: Jack DiMarchi

Cc: Joan Marrs; Kit Marrs; Joe Piekenbrock

Subject: RE: APMA submittals - Western Alaska Copper & Gold

Thanks Jack,

The total is \$600 for the APMA, plus \$450 for the Temporary Water Use Authorization application fee. I am walking up a receipting form with the information that the Public Information Center will need to process payment. They can be reached at 907-451-2705 here in Fairbanks.

Dave Charron

Geologist IV - Mining Section

Alaska Department of Natural Resources

Division of Mining, Land & Water 3700 Airport Way Fairbanks, Alaska 99709 907-451-2736



From: Jack DiMarchi < jack.dimarchi@coregeoscience.com>

Sent: Wednesday, April 14, 2021 12:33 PM

To: Charron, David L (DNR) < david.charron@alaska.gov>

Cc: Joan Marrs <joan.d.marrs@gmail.com>; Kit Marrs <kitmarrs@mac.com>; Joe Piekenbrock

<joepiekenbrock@gmail.com>

Subject: APMA submittals - Western Alaska Copper & Gold

Hi David, per our recent phone conversation I am submitting two APMA submittals on behalf of Western Alaska Copper & Gold including:

- 1. 2021 Workplan for APMA 9831 Illinois Creek claims
- 2. New multi-yr. APMA application, including 2021 Workplan, for the Honker claims

Please do not hesitate to reach out if you have any questions or require additional information.

WAC&G will be n touch with the Fairbanks PIC to take care of the fees associated with these submittals. We understand that you will be sending the PIC the documentation they need to accept our payment and properly apply it to the properties.

Best regards,

Charron, David L (DNR)

From:

Burtness-Adams, Catey E (DNR)

Sent:

Thursday, April 15, 2021 2:44 PM

To:

admin@wacg.rocks

Cc:

Charron, David L (DNR)

Subject:

Receipts APMA 2274

Attachments:

20210415144547309.pdf

Good afternoon,

Please see your attached receipts. If you have any questions or concerns, please let us know.

Thank you,

Catey Burtness-Adams (she/her)

Public Information Center Fairbanks Office Department of Natural Resources 3700 Airport Way Fairbanks, AK 99709 (907) 451-2705

REC DATE - AGREEMENT NUMBER -- CUST NO RECEIPT DESCRIPTION 04/15/2021 APMA F212274

4755313 FILING FEE - APMA 1ST YEAR

CASH AMOUNT

\$0.00

BANKCARD TYPE/NUMBER 6323 RECEIPTED AMOUNT

\$280.00

REMITTER: WESTERN ALASKA COPPER GOLD

PO BOX 881

TALKEETNA

AK 99676

COMMENTS: CBA- APMA FILING FEES

04/15/2021 APMA F222274

REC DATE - AGREEMENT NUMBER -- CUST NO RECEIPT DESCRIPTION

4755314 FILING FEE - APMA YEARS 2-

\$0.00

CASH AMOUNT
BANKCARD TYPE/NUMBER 6323 RECEIPTED AMOUNT

\$80.00

REMITTER: WESTERN ALASKA COPPER GOLD

PO BOX 881

TALKEETNA

AK 99676

COMMENTS: CBA- APMA FILING FEES

REC DATE - AGREEMENT NUMBER -- CUST NO RECEIPT DESCRIPTION 04/15/2021 APMA F232274

4755317 FILING FEE - APMA YEARS 2-

\$0.00

BANKCARD TYPE/NUMBER 6323 RECEIPTED AMOUNT

\$80.00

REMITTER: WESTERN ALASKA COPPER GOLD

PO BOX 881

TALKEETNA

AK 99676

COMMENTS: CBA- APMA FILING FEES

REC DATE - AGREEMENT NUMBER -- CUST NO RECEIPT DESCRIPTION 04/15/2021 APMA F242274

4755318 FILING FEE - APMA YEARS 2-

CASH AMOUNT

\$0.00

BANKCARD TYPE/NUMBER 6323 RECEIPTED AMOUNT

\$80,00

REMITTER: WESTERN ALASKA COPPER GOLD

PO BOX 881

TALKEETNA

AK 99676

COMMENTS: CBA- APMA FILING FEES

04/15/2021 APMA F252274

REC DATE - AGREEMENT NUMBER -- CUST NO RECEIPT DESCRIPTION

4755319 FILING FEE - APMA YEARS 2-

CASH AMOUNT

\$0.00

BANKCARD TYPE/NUMBER 6323 RECEIPTED AMOUNT

\$80,00

REMITTER: WESTERN ALASKA COPPER GOLD

PO BOX 881

TALKEETNA

AK 99676

COMMENTS: CBA- APMA FILING FEES

REC DATE - AGREEMENT NUMBER -- CUST NO RECEIPT DESCRIPTION 04/15/2021 TWUA F2021-047

4755320 FILING FEE - WATER

CASH AMOUNT

\$0.00

BANKCARD TYPE/NUMBER 6323 RECEIPTED AMOUNT

\$450.00

REMITTER: WESTERN ALASKA COPPER GOLD

PO BOX 881

TALKEETNA

AK 99676

COMMENTS: CBA- TWUA WATER FEES